

The economic benefits of global warming, in wealthier, more northern, and southern countries from the tropical zone.

Melting glaciers, which will initially increase flood risk, and then strongly reduce water supplies. Eventually this will effect 1/6 of the world's population. With flood risks insurance companies, and also construction workers salaries will be increased because of their increased work amount, and increased demand.

Declining crop yields, especially in Africa, could leave hundreds of millions without the ability to produce or purchase sufficient food. This is beneficial to Canadian, and American farmers because it decreases competition increasing sales, and increasing the strength of the economy. At mid to high latitudes, crop yields may increase for moderate temperature rises (2 - 3°C),

Worldwide deaths from malnutrition, and heat stress will increase. Vector-Borne diseases such as malaria, and dengue fever could become more widespread if effective control measures are not in place. For American doctors this means an increase the amount of patients, which means an increasing in demand for healthcare.

Rising sea levels will result in tens to hundreds of millions of people being permanently relocated due to severe floods the permanently located people would be able to take job positions that are usually not taken due to their small pay, most likely it is better that, that job position is taken.

With the increasing temperature companies that businesses that rely on selling air conditioners, and such appliances will have increased demand, increased sales, and increased yearly profits.

With increasing temperature the Canadian growing season starts a few days to 10 days earlier, and ends ten days later than usual. This increased growing season allows farmers to farm more produce in a growing season, and not only small-scale or independent farmers benefit, but as well huge agricultural companies. With the increased production of agriculture, the amount of non employed people decreases, as well the average price for food would decrease because the companies were able to supply to demand, and then some, so with the excess produce left, the demand for that will be much lower, making the produce more affordable. With the elongated growing season Canada has a chance of growing fruits and vegetables that were not able to grow in Canada's cold climate previously. Such as pineapples, pineapples take around 12 to 14 months to fully mature from the date of germination, so it can be germinated indoors in the winter under suitable conditions, and than transferred outside for the duration of the extended summer season, which gives the pineapple enough time to mature. If pineapples were to be grown in Canada, Canada would import less produce, this is beneficial because it costs to import goods, and when those goods can be supplied from a farmer growing them within Canada those importing costs will slightly decrease.

There will be opportunities for trading and shipping across the arctic ocean due to the reduced amount of pack ice, such as in the Northwest passage, which before was difficult

to cross even with an ice breaker, now no ice breaker is needed, and the Northwest route can now be used more often for marine shipping. Because of the pack ice melting on the Northwest passage, and other routes that have been very difficult to use in the past now might be a route for ship based tourism as well as marine shipping.

Also lower operational costs for the oil and gas industry is expected, which means they can focus they budget more on mining the gas, and oil then maintaining their machinery. Lower heating costs are also expected, as heating costs decrease the cost to heat a greenhouse to temperatures that can support plants that live in warmer climates will also decrease, with the decreased heating costs farmers can now have crops all season, harvesting all season, and selling their produce all season.

Economic benefits in more destitute, poorer countries in the tropical zone.

Due to increased temperatures the demand for cooling systems will greatly increase, the increased demand for this product will mean the factory that makes them will have to make enough to supply to demand, and to make enough to supply to the increasing demand they will have to hire more workers decreasing the amount of poverty in that particular country.

Overall economic benefits of global warming

Not only will the growing seasons increase in higher and lower latitudes, but also the melting of packing ice will make previously unusable shipping routes now usable, demands for cooling appliances will increase, the cost of heating will decrease, lower operation costs for oil and gas industry, scarce agricultural competition from countries in the tropical zone, and increased demand for healthcare.

Season Creep

In phenology, season creep is observed changes in the timing of the seasons, such as earlier indications of spring.

Climate scientists have cited season creep as an easily observable effect of climate change.

The benefits of season creep is an extended growing season, because of this the production of agricultural goods is increased.

Northwest Passage

The Northwest Passage is a sea route through the Arctic Ocean along the northern coast of North America. The Northwest Passage is usually arctic pack ice prevents regular marine shipping. Due to climate change the amount of pack ice has been reduced, and now it is possible to travel on this route without using an icebreaker. Because of the decreasing amount of pack ice this the route opens up to sea transportation. This allows Canada to export more of its goods.

Rising sea levels

Because of rising sea levels hundreds of thousands if not a million or so people have to be relocated due to severe flooding, this increases the demand for land, and that increases the value of land that is not submerged, which increases the value of Canadian real estate.

Increasing demands

There are increasing demands for cooling appliances, healthcare, and land.